PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-027112

(43) Date of publication of application: 25.01.2002

(51)Int.Cl.

H04M 3/42

H04Q 7/38

H04M 1/00

H04M 11/08

(21)Application number: 2000-206002

(71)Applicant: MATSUSHITA ELECTRIC IND CO LTD

(22) Date of filing:

07.07.2000

(72)Inventor: HASHIBA KANA

TSUKUYA TOMOMITSU

(54) COMMUNICATION SYSTEM WITH INCOMING NOTICE DATA DESIGNATING FUNCTION AND INCOMING NOTICE METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a communication system where a sender side designates optional incoming notice data and a receiver side can reproduce incoming notice data that are designated in a reproducible data form.

SOLUTION: The sender side 3 is provided with a transmission means 33 that transmits optional calling information, the receiver side 1 is provided wit an analysis means 12 that analyzes identification data 5 included in the calling information, with an acquisition means 14 that requests incoming notice data 8 on the basis of the identification data 5, and with an incoming notice means 16 that reproduces the incoming notice data supplied from the acquisition means, and a server side 2 is provided with a providing means 23 that stores incoming notice data and provides the incoming notice data to the acquisition means via a network 4. Thus, the server side 2 can easily

designate incoming notice data under the intention of the sender side 3 and the receiver side can acquire reproducible incoming notice data in matching with the state of itself in cooperation with the providing means of the server side.